What the invention claimed is:

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- 1. A telephone keypad arrangement comprising 15 keys arranged into an 3x5 array, the 15 keys including a set of number keys for entry of numbers 0~9, two function keys "*" and "#", and three selector keys, said selector keys including a first selector key, a second selector key and a third selector key, 26 English letters properly arranged in pairs and respectively bilaterally marked on said number keys and said function keys and said first selector key for entry of English letters respectively, said second selector key having a first mark at the left side for pressing by the user to select punctuation marks and signs and a second mark at the right side for pressing by the user for entry of space, said third selector key having a first mark at the left side for pressing by the user to switch the functions between English Letter/Number and a second mark at the right side for pressing by the user to switch the functions between Capital/Lower-Case Letter.
- 2. The telephone keypad arrangement as claimed in claim 1 further comprising a phone button for entry of a voice mode where said number keys 0~9 and said function keys "*" and "#" are not functioning corresponding to the voice mode and prohibited from entry of English letters and signs.

3. The telephone keypad arrangement as claimed in claim 1 further comprising a message button for entry of message mode where said number keys 0~9 and said function keys "*" and "#" and said selector keys are functioning corresponding to the message button for entry of English letters and signs and prohibited for entry of voice.